Approved For Release 2003/09/04: CIA-RDP96-00789R003500740001-2

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

DATE OF SESSION: 7 FEB 90 DATE OF REPORT: 7 FEB 90 START: 1430 END: 1505 METHODOLOGY: SOLO VIEWER IDENTIFIER: 003 1. (S/NF/SK) MISSION: Determine the current location of a vessel identified as the Determine the destination of the drugs. Locate the point of delivery bearing the Code name 2. (S/NF/SK) VIEWER TASKING: Utilizing Encrypted Coordinates 200524/972649, determine the location of the target vessel believed to be en-route for California. Determine the location of the ports-of-call where the illegal drugs will be delivered. Determine the location of the suspected delivery point identified under the Code Name					
START: 1430 END: 1505 METHODOLOGY: SOLO VIEWER IDENTIFIER: 003 1. (S/NF/SK) MISSION: Determine the current location of a vessel identified as the Determine the destination of the drugs. Locate the point of delivery bearing the Code name 2. (S/NF/SK) VIEWER TASKING: Utilizing Encrypted Coordinates 200524/972649, determine the location of the target vessel believed to be en-route for California. Determine the location of the ports-of-call where the illegal drugs will be delivered. Determine the location of the suspected delivery point identified under the Code Name	PROJECT NUMBER:	9003	SESSION NUMBE	R: 01	
METHODOLOGY: SOLO VIEWER IDENTIFIER: 003 1. (S/NF/SK) MISSION: Determine the current location of a vessel identified as the Determine the destination of the drugs. Locate the point of delivery bearing the Code name 2. (S/NF/SK) VIEWER TASKING: Utilizing Encrypted Coordinates 200524/972649, determine the location of the target vessel believed to be en-route for California. Determine the location of the ports—of—call where the illegal drugs will be delivered. Determine the location of the suspected delivery point identified under the Code Name	DATE OF SESSION:	7 FEB 90	DATE OF REPOR	T: 7 FEB 90	
1. (S/NF/SK) MISSION: Determine the current location of a vessel identified as the Determine the destination of the drugs. Locate the point of delivery bearing the Code name 2. (S/NF/SK) VIEWER TASKING: Utilizing Encrypted Coordinates 200524/972649, determine the location of the target vessel believed to be en-route for California. Determine the location of the ports-of-call where the illegal drugs will be delivered. Determine the location of the suspected delivery point identified under the Code Name	START: 1430		END: 1505		
vessel identified as the Determine the destination of the drugs. Locate the point of delivery bearing the Code name	METHODOLOGY: SOL	.O	VIEWER IDENT	FIER: 003	seess garage danns bernen mänlin
of the first of th		ad se the	Deter	nine the destina	tion of
	200524/972649, delieved believed between betwe	determine the ad to be en-r ports-of-cal ermine the lo dunder the C	location of coute for Cali- location of the incommon of the country of the countr	tne target vesse fornia. Determi llegal drugs wil	ne the 1 be ery
4. (S/NF/SK): EVALUATION:	200524/972649, delieved believed believed between point identifiers. (S/NF/SK) Information is	determine the ed to be en-r ports-of-cal ermine the lo l under the C COMMENTS: No attached to t	location of coute for Cali- location of the incommon of the country of the countr	the target vesse fornia. Determi llegal drugs wil suspected deliv	ne the 1 be ery

SECRET/NOFORN

HANDLE VIA SKEET CHANNELS ONLY

CLASSIFIED BY: DIA (DT)

DECLASSIFY: OADR

Between Rockfort

Approved For Release 2003/09/04: CIA-RDP96-00789R003500740001-2

Approved For Release 2003/09/04 : CIA-RDP96-00789R003500740001-2

SECRET

Working paper

Proj. no: 9003 Date: 7 Feb 90 Viewer: 003 Session: 001 Monitor: 032 Time: 1554-1525

Summary of Information

Site is a location on a high bluff or cliff overlooking a coast line. In the immediate vicinity is a wooden-frame structure with weathered white-painted siding. The structure seems old and not well kept up. The way down to the water is very steep, and at the bottom the waters edge is line with large rocks upon which waves crash with a good deal of force. Access to the land here from water craft is very difficult. There does seem to be a rock jetty or breakwater here, but it seems more to be intended for erosion control than boat-landing. It is very stormy at present, with low scudding clouds and a stiff wind. The water is very rough. Result of dowsing indicated two points on coast—one in the northern portion of Redwood National Park, the other in the vicinity of Rockport, both in California.

Handle Via SKEET Channels Only

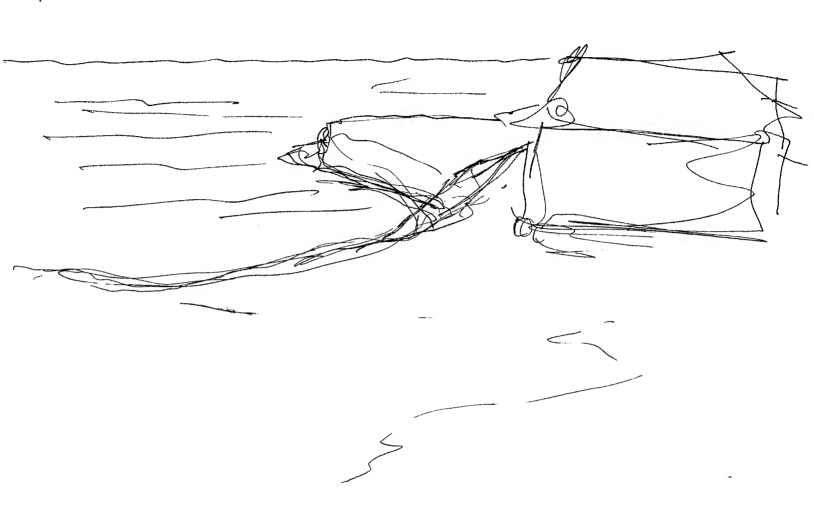
SECRET

Approved For I	Release 2003/09/04 : CIA-RDP96-00789R0035007400	1, 700 60
		1454 mb
		SG1J SG1J
200524		A. Ree flet bed
	<i>y.</i>	3 land
)	4 1
	4	april but
700524	man Mark	fle mid mid
	B	land
		ever.
	B.	With
	d. regard	ann
Approved For I	Release 2003/09/04 : CIA-RDP96-00789R0035007400	01-2

Bahnar

Approved For Release 2003/09/04: CIA-RDP96-00789R003500740001-2

windy bur grean wol gress din Ved Salvesuell Cupling Soud Classing Soud Whilever Sterry Sterry Bk



H5 worden hear of his Su's wear orber structure but somewhat If his itself - Trestoding broad expan of wats they warm 5 days coins. Sever I Jetty or bother devolverate I some sent At long (and, Storm, wer got Wiffrult Carefull 5 nddis Vonde. AZBU exhibitatry

SUI

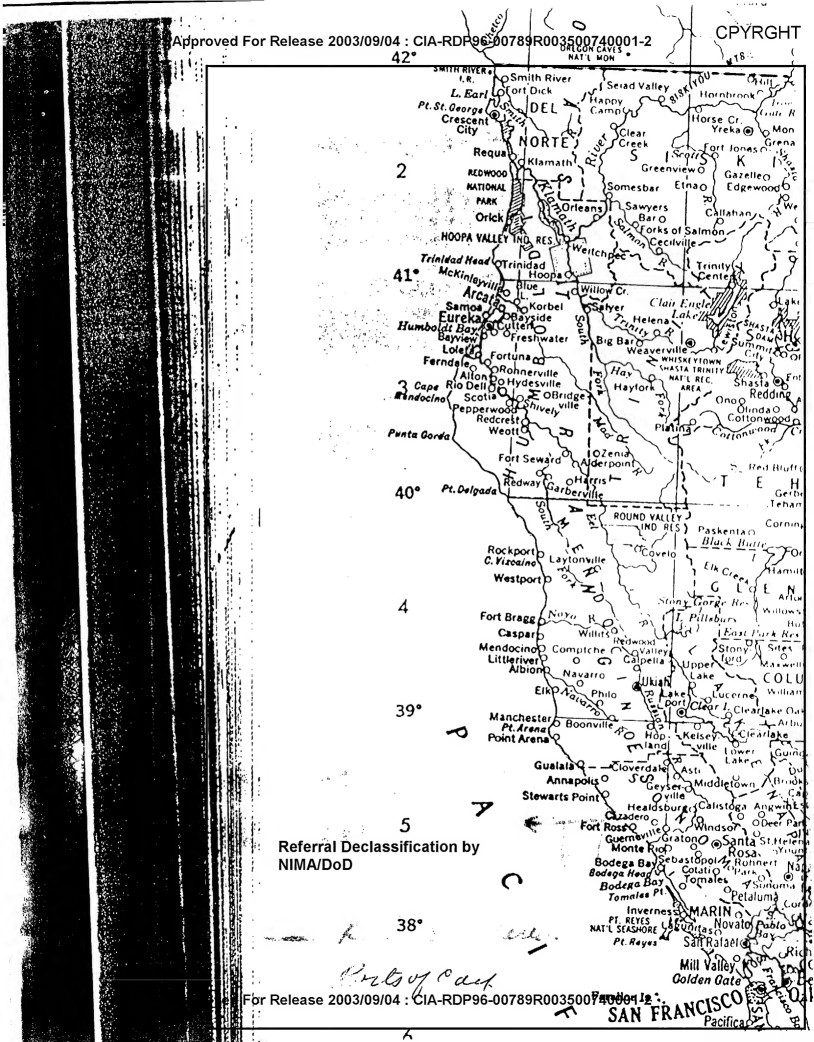
Approved For Release 2003/09/04: CIA-RDP96-00789R003500740001-2

D

A FZ

T

Approved For Release 2003/09/04 : CIA-RDP96-00789R003500740001-3 Date: 1500-1545 Time: Session #: 0 / north Portion of Redwood net Park lena Rockport



Approved For Release 2003/09/04 : CIA-RDP96-00789R003500740001-2

TASKING SHEET

February 7, 1990 (Wednesday)

DOWSING TASKER

- 1. EEI: The customer desires to know three locations. These locations are called TARGETS A, B, & C for the purpose of this dowsing. Each target represents specificly tasked EEI.
 - Locate TARGET A on the dowsing page, provided.
 - b. Locate TARGET B on the line which is on the dowsing page.
 - c. Locate TARGET C on the line which is on the dowsing page.
- 2. Clearly mark and label your location for each target, and return the sheet to 018 for collation.